INDUSTRIAL USER APPLICATION

Make sure all blanks in Sections 1 and 2 are completed. Information must be typewritten or clearly printed. If necessary, to provide all pertinent information, attach additional sheets that reference Section and Item number. The party who signs this application must have authorization to provide such information on behalf of the institution, company, corporation or partnership. Please complete an application form for each facility that discharges to the City sanitary sewer system. More informationa or additional copies of this form can be obtained from the City of Pullman Wastewater Treatment Plant, 1025 NW Guy Street, (509) 338-3233, or fax (509) 332-8487.

SECTION 1 - GENERAL INFORMATION

A. IND	DUSTRIAL USER - GENERAL	
1.	Company Name	
2.	Facility Name	
3.	Facility Type	
4.	Facility Address a. Street	
	b. City, State and Zip Code	
5.	Mailing Address (if different from Facility Address) a. Street or P.O. Box	
	b. City, State and Zip Code	
6.	Name, Title, and Telephone Number of Project Contact a. Name	
	b. Title	
	c. Telephone Number Emergency Telephone	
7.	S.I.C. Number (if applicable)	
upon n the sub false in	personally examined and am familiar with the information submitted in this document and attachments. Based my inquiry of those individuals immediately responsible for obtaining the information reported herein, I believe the information is true, accurate and complete. I am aware that there are significant penalties for submitting information, including the possibility of fine and/or imprisonment., ure of Owner/Authorized Agent	e that
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	Date	

SECTION 2 - WATER/WASTEWATER DATA

A. WATER / WASTEWATER SOURCES (Check one)	
1. Septage	
2. Chemical Toilets	
3. Hydrocarbon Impacted Remediation Sites	
4. Industrial Discharger (check any of the following that	at may apply)
a. Food Processor	f. Laundry
b. Printing/Photo Finishing	g. Car Wash
c. Metal Plating/Processing	h. Medical Care Facility
d. Chemical Processing	i. Funeral Services
e. Automotive/Truck Repair or Servicing	j. Other
If you selected A1 or A2 above proceed to section 2B. If you selecte	ed A3 or A4 above, complete the following questions:
Please describe the process or procedure that produces the waste including the process, potable water and sewer collection points in and show location of buildings, streets or alleys and any other pertine	the area. The drawing should include a North arrow
Do you plan any or are there any existing processes to pretreat the sewer? If so, describe the process and attach a process schematic.	he water/wastewater prior to discharge to a sanitary
Do you have a spill prevention plan for your facility or site?	
Do you dispose of any chemicals, solvents, sludges or hazardous resurface waters? (Example: landfill, hazardous waste site or chemical, giving the composition, solids content, annual quantity, meaning the composition of the composition.	ical recyclers) If so, provide a description of each
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SECTION 2 - WATER/WASTEWATER DATA (Cont.)

B. WATER/WASTEWATER FLOWS (Select on	e and supply the additional information)
1. Batch Flow	
a. Average batch sizes (gallons)	<u> </u>
b. Number of batches discharge	d per day:
c. Batch discharge times:	
2. Continuous Flow (for 24 hours a. Average daily flow:	per day)gpm.
b. Peak daily flow:	gpm.
3. Continuous Flows (for less than a. Average daily flow:	n 24 hours per day)gpm.
b. Peak daily flow:	gpm.
c. Hours of operation:	
(Type of sample to be tested is listed as composite	want MSDS's for proposed wastes should also be attached. e (C) or grab (G)).
BOD (biochemical oxygen)	Cyanide, total
COD (chemical oxygen)	Lead
TSS (total suspended solid)	Mercury
pH	Nickel
1 emperature	Silver
pH Temperature Ammonia nitrogen Arsenic	Zinc Benzene
Cadmium	Toluene
Chrome, hexavalent	Ethylbenzene
Chrome, total	
	
Copper	Non-polar fats, oil and grease
Copper Cyanide, free	 *
	
Cyanide, free	